

1) Two reasons are: -

- 2) Sexual reproduction causes variation in appearance in progeny because it involves the DNA of both parents.
- 3) During the process of DNA copying, the biological process cannot be truly accurate so it leads to some variation.

2) In reproduction one generation of living organisms produce next generation; it means the parent produce offspring like themselves. Reproduction is mean of increasing population of species. It plays an important role in the process of evolution too.

3) It is a form of asexual reproduction where the vegetative part of a plant body such as stem, leafy bulbs, tubers are used for growing new plants. It is used to grow plants that have lost the capacity to produce seeds. It is also used in plants which are genetically similar enough to one-parent plants.